Welcome to MESSENGER (APS Text) at USPTO

The USPTO production files are current through:
May 11,1999 for U.S. Patent Text Data.
May 11 ,1999 for U.S. Current Classification Data.
May 11,1999 for U.S. Patent Image Data.

PLEASE USE 305-9000 FOR NEW TELEPHONE NUMBER

More U.S. patent data is now available on APS. The new USOCR file contains patents issued in 1970, plus some patents that were missing from the USPAT file. See the Patents News Folder under the Public Folders in e-mail for more information on using the new file. Thank you.

## DISCLAIMER:

\* \* \* \* \* \* \* \*

Neither the United States Government, nor any agency thereof, nor any of their contractors, subcontractors or employees make any warranty, expressed or implied, including any warranty of marketability of fitness for a particular purpose; nor assumes any legal liability or responsibility for any party's use, or the results of such, of the data.

Help Desk --> 703-305-9000

The Help Desk is staffed for APS support 7 days/week.

Monday through Friday 6:30am - 9:00pm
Saturday, Sunday, Holidays: 8:30am - 5:00 pm

The Help Desk staff at this number will handle all APS related questions.

>>>>>> NEW SUNDAY HOURS !!! <<<<<<

The APS is available:

6:30am - 9:00pm Monday through Friday 7:30am - 5:00pm Saturday, Sunday, Holidays

FILE 'USPAT' ENTERED AT 17:31:49 ON 13 MAY 1999

J. S. PATENT TEXT FILE

THE WEEKLY PATENT TEXT AND IMAGE DATA IS CURRENT THROUGH May 11, 1999.

. :

E#	FILE	FREQUENCY	TERM	
				•
E1	USPAT	1	ROLLINS,	ROBERT/IN
E2	USPAT	6	ROLLINS,	SCOTT/IN
E3	USPAT	0>	ROLLINS,	SCOTT ?/IN
E4	USPAT	2	ROLLINS,	SCOTT A/IN
E5	USPAT	1	ROLLINS,	SCOTT S/IN
E6	USPAT	1	ROLLINS,	STEPHEN M/IN
E7	USPAT	1	ROLLINS,	THOMAS/IN
E8	USPAT	1	ROLLINS,	THOMAS E/IN
E9	USPAT	11	ROLLINS,	THOMAS J/IN
E10	USPAT	1	ROLLINS,	TROY E/IN
E11	USPAT	1	ROLLINS,	WAYNE/IN
E12	USPAT		ROLLINS,	WILLIAM H/IN
<u> </u>	ODERI	-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·
-> -	02-05	•		
=> s e2-e5				

- 6 "ROLLINS, SCOTT"/IN
- 6 "ROLLINS, SCOTT ?"/IN (ROLLINS, SCOTT /IN)
- 2 "ROLLINS, SCOTT A"/IN
- 1 "ROLLINS, SCOTT S"/IN
- 11 9 ("ROLLINS, SCOTT"/IN OR "ROLLINS, SCOTT ?"/IN OR "ROLLINS, SCO

TT A"/IN OR "ROLLINS, SCOTT S"/IN)

=> d 11 1-9

- 5,891,645, Apr. 6, 1999, Porcine E-selectin; Scott Rollins, et al., 435/69.1, 320.1, 325; 536/23.5 [IMAGE AVAILABLE]
- 2. 5,871,997, Feb. 16, 1999, Methods and compositions for protecting retroviral vector particles and producer cells from inactivation by complement via reduction of the expression or recognition of galactose alpha (1,3) galactosyl epitopes; Russell P. Rother, et al., 435/235.1, 238, 239, 325 [IMAGE AVAILABLE]
- 3. 5,853,722, Dec. 29, 1998, Use of C5-specific antibodies for reducing immune and hemostatic dysfunctions during extracorporeal circulation; Scott Rollins, et al., 424/145.1, 140.1; 530/388.25, 389.3 [IMAGE AVAILABLE]
- 4. 5,847,082, Dec. 8, 1998, Terminal complement inhibitor fusion proteins; Russell Rother, et al., 530/350; 435/69.7 [IMAGE AVAILABLE]
- 5. 5,705,732, Jan. 6, 1998, Universal donor cells; Peter J. Sims, et al., 800/17; 536/23.1; 800/14, 18 [IMAGE AVAILABLE]
- 6. 5,627,264, May 6, 1997, Chimeric complement inhibitor proteins; William L. Fodor, et al., 530/350, 380 [IMAGE AVAILABLE]
- 7. 5,624,837, Apr. 29, 1997, Nucleic acid encoding chimeric complement inhibitor proteins; William L. Fodor, et al., 435/325, 320.1, 357; 536/23.4 [IMAGE AVAILABLE]
- 8. 5,562,904, Oct. 8, 1996, Retroviral transduction of cells using soluble complement inhibitors; Russell P. Rother, et al., 424/145.1, 130.1, 141.1; 514/44 [IMAGE AVAILABLE]
- 9. 5,138,847, Aug. 18, 1992, Refrigerant recovery and processing apparatus and methods; Scott S. Rollins, 62/292, 474 [IMAGE

```
=> s c5 and (nephritis or glomerulonephritis)
         16633 C5
          1199 NEPHRITIS
          1341 GLOMERULONEPHRITIS
           222 C5 AND (NEPHRITIS OR GLOMERULONEPHRITIS)
L2
=> s 12 and (antibod?)(P)(inhibit? or antagoni? or suppress? or diminish? or
decreas? or antagoni?)
         34898 ANTIBOD?
        272182 INHIBIT?
         21769 ANTAGONI?
        132047 SUPPRESS?
         95000 DIMINISH?
        633856 DECREAS?
         21769 ANTAGONI?
         14733 (ANTIBOD?) (P) (INHIBIT? OR ANTAGONI? OR SUPPRESS? OR DIMINIS
H?
               OR DECREAS? OR ANTAGONI?)
           166 L2 AND (ANTIBOD?) (P) (INHIBIT? OR ANTAGONI? OR SUPPRESS? OR
L3
DIM
               INISH? OR DECREAS? OR ANTAGONI?)
=> s 13/clm
           716 C5/CLM
            87 NEPHRITIS/CLM
            97 GLOMERULONEPHRITIS/CLM
          9321 ANTIBOD?/CLM
         58750 INHIBIT?/CLM
          2500 ANTAGONI?/CLM
         15086 SUPPRESS?/CLM
          5512 DIMINISH?/CLM
         70526 DECREAS?/CLM
          2500 ANTAGONI?/CLM
          1014 (ANTIBOD?/CLM) (P) (INHIBIT?/CLM OR ANTAGONI?/CLM OR SUPPRESS
?/C
               LM OR DIMINISH?/CLM OR DECREAS?/CLM OR ANTAGONI?/CLM)
             0 ((C5/CLM AND (NEPHRITIS/CLM OR GLOMERULONEPHRITIS/CLM)) AND
L4
 (A
               NTIBOD?/CLM) (P) (INHIBIT?/CLM OR ANTAGONI?/CLM OR SUPPRESS?/
CLM
                OR DIMINISH?/CLM OR DECREAS?/CLM OR ANTAGONI?/CLM))
=> s 12(P)(antibod?)(P)(inhibit? or antagoni? or suppress? or diminish? or
decreas? or antagoni?)
*WARNING* - PROXIMITY OPERATOR PRECEDENCE LEVEL CONFLICTS OR IS NOT CONSIS
TENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L2(P) (ANTIBOD?'
*WARNING* - PROXIMITY OPERATOR PRECEDENCE LEVEL CONFLICTS OR IS NOT CONSIS
TENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'ANTIBOD?) (P) (INHIBIT?'
         34898 ANTIBOD?
        272182 INHIBIT?
         21769 ANTAGONI?
        132047 SUPPRESS?
         95000 DIMINISH?
        633856 DECREAS?
         21769 ANTAGONI?
           194 L2(P) (ANTIBOD?) (P) (INHIBIT? OR ANTAGONI? OR SUPPRESS? OR DI
L5
```

AVAILABLE]

MIN